Cut in 3:1 Shallow Slope and 290 Ft Small Block Retaining Wall: Grade TopSoil to back of 8"x8"x16" Split-Face Concrete Block. Proposed Sidewalk. Const CG Inlet uphill of new Crosswalk location, Switchback Ramps -Drain to New Ditch Swale at corner. and In-line Stairs. Const New Ditch Swale at bottom of Hill with Raised Outlet. Future ADA Ramp & -Provide slope from Ames Cr Rd behind EOP. Sidewalk w/ Ret. Wall Extend Existing Pipe under Realign Crosswalk Marks new Sidewalk to new Ditch Swale. with ADA Ramps. Ex. 12" Conc. Storm. All New Markings to be Connect to new Stm Manhole on SE Corner. **Durable Thermoplastic** New ADA ramps (2). 2x Stormwater Inlet/Outlet to Swale. Landscape center segment Extend Curb Return North (min. 4' sep.) btw. Ramps. of Property Corner, New Ramp at West Curb. Ex. 1" water drain line from New ADA ramp location, 1111 Ames Cr. Rd. sump. w/ Add. Landing Area. Connect to R.G. Swale. Existing ADA ramp location, 143' 12" ADS Storm Pipe, Remove and place Sidewalk Level. Remove Ex. Driveway Culverts, Bike Roadway Logo Stencil Connect Ex. Bldg. Drain Lines to ditch, Connect to Ex culvert. at South End. Relocate Stop Sign & Post, Add Sidewalk from Ames Cr Rd to N. of Existing. Install V-Lock 12" from Face of Curb. Opt 1: Curbside, New 6" Curb, Opt 2: Setback w/ 5' planter (tree&shrubs may conflict). 18" Conc. Gutter Bar. Match Ex. Roadway Slope to E.O.P. AC Ames/Cr New driveway aprons (5). Ex. Edge of Pavement, Start sidewalk at end of existing. Infill 4" Level 2 AC Ex. 12" Storm Pipe end, connect new & cont. line & grade.